Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	197	pll same oscillator same clock same integer same (frequency or signal or phase)	USPAT	OR	OFF	2005/12/01 15:17
L2	52	pll same oscillator same clock same integer same (frequency or signal or phase) same comparator\$1	USPAT	OR	OFF	2005/12/01 15:29
L3	35	pll same oscillator same clock same integer same (frequency or signal or phase) same comparator\$1 same output	USPAT	OR	OFF	2005/12/01 15:29
L4	50	pll same oscillator same clock same integer same (frequency or signal or phase) same comparator\$1 same output	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 15:29
L5	70	pll same oscillator same clock same integer same (frequency or signal or phase) same comparator\$1	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 15:30
S1	35381	oscillator near2 circuit	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:36
S2	3436	S1 same divider\$1	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:37
S3	1029	S2 same clock	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:37
S4	57251	3same comparators	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:37
S5	10	S3 same comparators	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:39
S6	143	S3 same pll	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:39
S7	91	S3 same pll same output	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:39
S8	7	S7 and nth	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/12/01 11:39
S9	414294	pll same oscillator sam clock sam integer	USPAT	OR	OFF	2005/12/01 13:56
S10	38885	pll same oscillator sam clock same integer	USPAT	OR	OFF	2005/12/01 13:56
S11	199	pll same oscillator same clock same integer	USPAT	OR	OFF	2005/12/01 13:57

S12	3	pll same oscillator same clock same integer same comparators	USPAT	OR	OFF	2005/12/01 14:04
S13	1028660	pll same oscillator same clock same integer same frequency or signal	USPAT	OR	OFF	2005/12/01 14:04
S14	197	pll same oscillator same clock same integer same (frequency or signal)	USPAT	OR	OFF	2005/12/01 15:16